

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	265	((phase amplitude) with (characteristic trait trend curve)) and (constellation near4 (chart graph diagram))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 06:51
L2	262	((phase amplitude) with (characteristic trait trend curve)) and (constellation near4 (chart graph diagram)) and (real complex imaginary baseband modulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 06:52
L3	117	((phase amplitude) with (characteristic trait trend curve)) and (constellation near4 (chart graph diagram)) and real and (complex imaginary) and baseband and modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 06:53
L4	65	((phase amplitude) with (characteristic trait trend curve)) and (constellation near4 (chart graph diagram)) and (((real same imaginary) complex) with baseband) and modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 06:57
L5	40	((phase amplitude) near4 (characteristic trait trend curve)) and (constellation near4 (chart graph diagram)) and (((real same imaginary) complex) with baseband) and modulat\$3 and ((correct corrected correcting correction modify modifying modification modified adjust adjusted adjustment adjusted filter filtering filtered filtration) near4 baseband)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 07:16
L6	57	((phase amplitude) near4 (characteristic trait trend curve)) and (constellation near4 (chart graph diagram)) and (((real same imaginary) complex) with baseband)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 07:17
L7	18	((phase amplitude) near4 (characteristic trait trend curve)) and (constellation near4 (chart graph diagram)) and (((real same imaginary) complex) near4 baseband)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 07:17

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(receiv\$3 and (high near3 frequency near3 signal near3 output) and generat\$3 and sample and (complex near3 value) and (real near3 base\$band near3 signal) and (modulation near3 symbol near3 sequence) and demodulation and (sampled near3 base\$band near3 signal) and simulat\$3 and (ideal near3 base\$band near3 signal) and (reference near3 signal) and (corrected near3 real near3 base\$band near3 signal) and evaluat\$3 and deviation and filter).clm.	US-PGPUB	OR	ON	2005/08/18 07:29
L2	1	((high near3 frequency near3 (data information signal) near3 output) and ((complex (real with imaginary)) near3 (value number parameter)) and (real near3 base\$band near3 (data information signal)) and ((modulation modulating demodulation demodulating deviation) near3 (symbol code token) near3 (sequence succession order progression)) and ((sampled sample sampling) near3 base\$band near3 (data information signal)) and simulat\$3 and (ideal near3 base\$band near3 (data information signal)) and ((reference (golden near3 standard)) near3 (data information signal)) and ((corrected correction correcting modify modified modifying modification adjust adjusted adjusting adjustment) near3 real near3 base\$band near3 (data information signal)) and filter).clm.	US-PGPUB	OR	ON	2005/08/18 07:37

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	487	702/85.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 07:41
L2	147	702/106.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/18 07:41
L3	0	(L1 L2) and ((high near3 frequency near3 (data information signal) near3 output) and ((complex (real with imaginary)) near3 (value number parameter)) and (real near3 base\$band near3 (data information signal)) and ((modulation modulating demodulation demodulating deviation) near3 (symbol code token) near3 (sequence succession order progression)) and ((sampled sample sampling) near3 base\$band near3 (data information signal)) and simulat\$3 and (ideal near3 base\$band near3 (data information signal)) and ((reference (golden near3 standard)) near3 (data information signal)) and ((corrected correction correcting modify modified modifying modification adjust adjusted adjusting adjustment) near3 real near3 base\$band near3 (data information signal)) and filter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 07:43
L5	1	324/76.77.ccls. and ((high near3 frequency near3 (data information signal) near3 output) and ((complex (real with imaginary)) near3 (value number parameter)) and (real near3 base\$band near3 (data information signal)) and ((modulation modulating demodulation demodulating deviation) near3 (symbol code token) near3 (sequence succession order progression)) and ((sampled sample sampling) near3 base\$band near3 (data information signal)) and simulat\$3 and (ideal near3 base\$band near3 (data information signal)) and ((reference (golden near3 standard)) near3 (data information signal)) and ((corrected correction correcting modify modified modifying modification adjust adjusted adjusting adjustment) near3 real near3 base\$band near3 (data information signal)) and filter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/18 07:43


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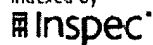
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 Angrisani, L.; D'Arco, M.; Vadursi, M.;
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 Digital Object Identifier 10.1109/TIM.2005.851059
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- ☐ 2. **Effect of HPA non-linearities on crosstalk and performance of digital radi**
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 Volume 34, Issue 3, Sept. 1988 Page(s):336 - 343
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- ☐ 3. **The performance of time-dependent adaptive filters for interference rejec**
 Reed, J.H.; Hsia, T.C.;
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- ☐ 4. **The use of modified constellation graph method for computer-aided class congenital heart diseases**
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 Volume 38, Issue 8, Aug. 1991 Page(s):814 - 820
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- ☐ 5. **Transmitter linearity considerations for digital TV broadcasting**
 Rhodes, C.W.;
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6. **A wavelet networks-based method for the digital telecommunication syst**
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7. **An image processing-based method for stress classification in digital tel networks**
Daponte, P.; Mercurio, G.; Rapuano, S.; Truglia, G.;
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Volume 52, Issue 4, Aug. 2003 Page(s):1243 - 1250
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8. **Auto calibration with training sequences for wireless local loop at 26 GHz**
Chakra, S.A.; Huyart, B.;
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9. **Measurement of eye diagrams and constellation diagrams of optical sour optics and waveguide technology**
Dorrer, C.; Doerr, C.R.; Kang, I.; Ryf, R.; Leuthold, J.; Winzer, P.J.;
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10. **BPSK and QPSK modulations of an oscillating antenna for transponding**
Dussopt, L.; Laheurte, J.-M.; Lettington, A.H.; Papakosta, P.; Dunn, D.;
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11. **A dual priority M-QAM transmission system for high quality video over m**
Theodorakopoulos, V.; Woodward, M.E.; Sotiropoulou, K.;
Distributed Frameworks for Multimedia Applications, 2005. DFMA '05. First Int
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6-9 Feb. 2005 Page(s):218 - 225
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12. **Theoretical analysis of intermodulation distortion in OFDM signals in the nonlinear RF high power amplifiers**
O Droma, M.; Mgebrishvili, N.; Goacher, A.;
Vehicular Technology Conference, 2004. VTC 2004-Spring. 2004 IEEE 59th
Volume 3, 17-19 May 2004 Page(s):1295 - 1299 Vol.3
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13. **Partitioned quadrature amplitude modulation for mobile video transmissi**
Theodorakopoulos, V.; Woodward, M.E.;
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- 14. **Direct measurement of constellation diagrams of optical sources**
 Dorrer, C.; Leuthold, J.; Doerr, C.R.;
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 Volume 2, 23-27 Feb. 2004 Page(s):3 pp. vol.2
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- 15. **Error vector-based measurement procedures for RF digital transmitters t**
 Angrisani, L.; D'Apuzzo, M.; D'Arco, M.; Vadursi, M.;
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- 16. **An image processing based method for stress classification in digital tel
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- 17. **Low cost network analyzer using a six-port reflectometer**
 de Sousa, F.R.; Huyart, B.; Freire, R.C.S.;
 Microwave and Optoelectronics Conference, 2001. IMOC 2001.Proceedings o
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 Volume 1, 6-10 Aug. 2001 Page(s):145 - 147 vol.1
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- 18. **Effects of tuner IQ imbalance on multicarrier-modulation systems**
 Buchholz, M.; Schuchert, A.; Hasholzner, R.;
 Devices, Circuits and Systems, 2000. Proceedings of the 2000 Third IEEE Inte
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- 19. **Constellation-code division multiplex for digital HDTV**
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- 20. **Phasor explanation of error mechanisms for MSK transmission over a sli
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 Schultes, G.; Fuhl, J.;
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21. A coherent COFDM modulation system for a time-varying frequency-selective acoustic channel

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Electronic Engineering in Oceanography, 1997. 'Technology Transfer from Research to Industry', Seventh International Conference on

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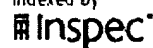
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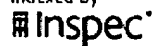
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